

## ASHEVILLE AREA OBSERVERS

### Unofficial Non-Threaded Sites

William Wallace McDowell, July 1857 through June 1858 (Monthly Average Temperature and Monthly Precipitation Only)  
[Downtown Asheville July 1857 through June 1858: 35.59617 N, 82.55417 W, 2150']  
[Asheville 2S Smith-McDowell House July 1858 through October 1858: 35.57194 N, 82.555 W, 2145' ]

E.J. Aston. January 1867 through February 1869 (Monthly Average Temperature and Monthly Precipitation Only)  
[Drug Store, Patton Ave. and Pack Place: 35.595 N, 82.55167 W, 2215']

### Official Threaded Sites

E.J. Aston, March 1869 through July 1876 (Threaded Precipitation, Non-Threaded Average Monthly Temperature)  
[Drug Store, Patton Ave. and Pack Place: 35.595 N, 82.55167 W, 2215']

Dr. William Gleitsman, August 1876 through March 1880 (Temperatures and Precipitation)  
[Mountain Sanatorium, North Main St., now Broadway: 35.59583 N, 82.55194 W, 2200']

Benjamin H. Douglass, D.D.S., November 1884 through October 1885 (Precipitation)  
[Pack Square: 2370']

Asa Loomis, January 1887 through March 1888 (Temperatures and Precipitation)

G.C. Rankin, April 1888 through December 1888 (Precipitation)

Dr. Carl Von Ruck, January 1889 through July 1898 (Temperatures and Precipitation)  
[Winyah House Sanitarium, NE corner Pine and Baird, now SE corner Baird and Wood: 35.60389 N, 82.54361 W, 2260']

Dr. William A. Schoenheit, August 1898 through March 1902 (Precipitation)  
[2250']

NWS City, August 1902 through August 1964

[Drhumor Building, Patton Avenue and Church Street, August 22, 1902 to May 22, 1903: 35.6 N, 82.533333 W, 2207']  
[Library Building, 600' ENE of previous location, May 22, 1903 to July 1, 1910: 35.6 N, 82.533333 W, 2218']  
[Legal Building, South Pack Square, 50' ENE of previous location, July 1, 1910 to January 1, 1931: 35.6 N, 82.533333 W, 2218']  
[U.S.P.O. and Court House Bldg., 2000' WSW of previous location, January 1, 1931 to September 31, 1964: 35.6 N, 82.533333 W, 2253']

NWS Asheville Airport, September 1964 to Present

[Administrative Bldg., 12 miles south of previous location, 9/1/1964 to 5/31/1996: 35.433333 N, 82.533333 W, 2140']  
[ASOS, 1000 ft. S of previous site, 6/1/1996 to present: 34.431 N, 82.527 W, 2117']